

PCT REC'D  
JC10 Rec'd PCT/PTO 18 OCT 2001

Patent  
Attorney's Docket No. 018773-030

#5

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of  
Noriko TAKEDA, et al.  
Application No.: 09/890,800  
Filed: August 3, 2001  
For: COMMUNICATION MANAGEMENT  
TABLE TRANSFER SYSTEM,  
MANAGER, ENCRYPTOR, AND  
COMMUNICATION MANAGEMENT  
TABLE TRANSFER METHOD

Group Art Unit: 2131

Examiner: Unassigned

RECEIVED

MAR 29 2002

Technology Center 2100

**REQUEST FOR CORRECTED OFFICIAL FILING RECEIPT**

Assistant Commissioner for Patents  
Office of Initial Patent Examination  
Customer Service Center  
Washington, D.C. 20231

Sir:

Enclosed is a copy of the Official Filing Receipt marked in red to show correction that is needed. The correction is as follows.

Under the Title: delete, [Communication managing table transfer system and managing device, ciphering device, and communication managing table transfer method], and insert  
--Communication management table transfer system; manager, encryptor, and communication management table transfer method--.

Issuance of a corrected Official Filing Receipt is respectfully requested.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

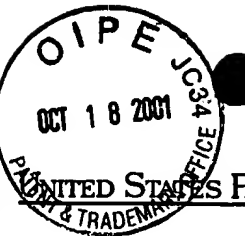
By:

Ellen Marcie Emas  
Registration No. 32,131

P.O. Box 1404  
Alexandria, Virginia 22313-1404  
(703) 836-6620

Date: October 18, 2001

#5



## UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS  
 UNITED STATES PATENT AND TRADEMARK OFFICE  
 WASHINGTON, D.C. 20231  
 www.uspto.gov

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE RECD	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
09/890,800	08/03/2001	2131	940	018773-030	15	12	4

CONFIRMATION NO. 7896

Platon N Mandros  
 Burns Doane Swecker & Mathis  
 PO Box 1404  
 Alexandria, VA 22313-1404

RECEIVED  
 MAR 29 2002  
 Technology Center 2100

FILING RECEIPT



\*OC00000006553352\*

Date Mailed: 09/13/2001

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

## Applicant(s)

Noriko Takeda, Tokyo, JAPAN;  
 Akihiko Sasamoto, Tokyo, JAPAN;  
 Kazuyuki Adachi, Tokyo, JAPAN;  
 Seiichi Shinoda, Tokyo, JAPAN;

## Domestic Priority data as claimed by applicant

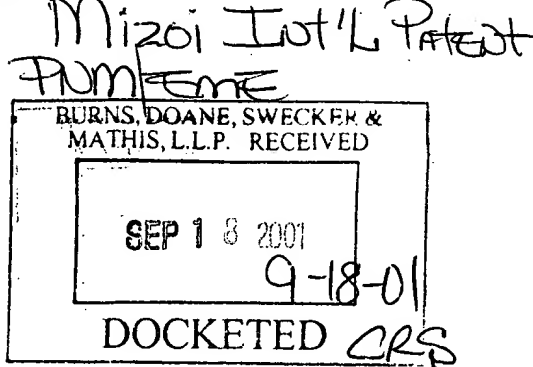
THIS APPLICATION IS A 371 OF PCT/JP00/00474 01/28/2000

## Foreign Applications

Projected Publication Date: N/A

Non-Publication Request: No

Early Publication Request: No



## Title

Communication managing-table transfer system and managing device, ciphering device, and communication managing-table transfer method

→ Communication management table transfer system, manager, encryptor, and

Preliminary Class communication management table transfer method --



## UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS  
 UNITED STATES PATENT AND TRADEMARK OFFICE  
 WASHINGTON, D.C. 20231  
 www.uspto.gov

#5



CONFIRMATION NO. 7896

Bib Data Sheet

SERIAL NUMBER 09/890,800	FILING DATE 08/03/2001 RULE	CLASS 380	GROUP ART UNIT 2132	ATTORNEY DOCKET NO. 018773-030
-----------------------------	-----------------------------------	--------------	------------------------	--------------------------------------

## APPLICANTS

Noriko Takeda, Tokyo, JAPAN;  
 Akihiko Sasamoto, Tokyo, JAPAN;  
 Kazuyuki Adachi, Tokyo, JAPAN;  
 Seiichi Shinoda, Tokyo, JAPAN;

## \*\* CONTINUING DATA \*\*\*\*\*

THIS APPLICATION IS A 371 OF PCT/JP00/00474 01/28/2000

## \*\* FOREIGN APPLICATIONS \*\*\*\*\*

Foreign Priority claimed	<input type="checkbox"/> yes <input type="checkbox"/> no	STATE OR COUNTRY JAPAN	SHEETS DRAWING 15	TOTAL CLAIMS 12	INDEPENDENT CLAIMS 4
35 USC 119 (a-d) conditions met	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> Met after Allowance				

## ADDRESS

Platon N Mandros  
 Burns Doane Swecker & Mathis  
 PO Box 1404  
 Alexandria ,VA 22313-1404

## TITLE

COMMUNICATION MANAGEMENT TABLE TRANSFER SYSTEM, MANAGER, ENCRYPTOR, AND  
COMMUNICATION MANAGEMENT TABLE TRANSFER METHOD

FILING FEE RECEIVED 940	FEES: Authority has been given in Paper No. _____ to charge/credit DEPOSIT ACCOUNT No. _____ for following:	<input type="checkbox"/> All Fees <input type="checkbox"/> 1.16 Fees ( Filing ) <input type="checkbox"/> 1.17 Fees ( Processing Ext. of time ) <input type="checkbox"/> 1.18 Fees ( Issue ) <input type="checkbox"/> Other _____ <input type="checkbox"/> Credit
-------------------------------	---	---



## ENGLISH TRANSLATION FOR PCT/JP00/00474

## SPECIFICATION

Communication Management Table Transfer System, Manager, Encryptor,  
and Communication Management Table Transfer Method

**RECEIVED**

5

MAR 29 2002

Technology Center 2100

## Technical Field

The present invention relates to a communication management table transfer system including plural encryptors mutually connected through the Internet and a manager managing communication management table used by the plural encryptors for communication, and further relates to improvement of the security and the performance of the communication.

## Background Art

Recently, system employing Virtual Private Network (VPN) has become popular. The VPN is a network in which a public network such as the Internet is virtually utilized as a private network using security technique such as encryption of data or authentication of a user. The virtual private network system enables to connect plural organizations through the public network as if they use exclusive communication lines like their internal network.

Fig. 13 shows an example of the virtual private network system. A reference numeral 1 shows the Internet, 11, 21, and 31 are encryptors, 12, 22, and 32 are routers, 13, 23, and 33 are firewalls, 14, 24, and 34 are subnets (internal networks), 15, 25, and 35 show communication terminals, and 36 shows a manager. These elements are connected as shown in the figure.